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asterisk 94 indicates where the strongest depth-of-pull forces were measured. This point also corresponds to circle 96, the point where the strongest on-contact forces were measured. The magnet of this invention weighed .581 pounds. The sandwich magnet weighed 1.187 pounds. Results are shown in Table 2.

## IN THE CLAIMS

Please rewrite Claim 4 to read as follows:

4. The form of claim 1 wherein said magnetic assembly has a depth-of-pull of at least about 240 gauss at a distance of at least about one inch.

Please rewrite Claim 17 to read as follows:

17. The form of claim wherein said magnetic system comprises a disc of attracted material for mating with said magnetic assembly which presents a planar circular face.

## **REMARKS**

The amendments reflect corrections of obvious inadvertent clerical or typographical errors.

None of the amendments represent the addition of new matter.

It is believed that no fee is due with the submission of this document. If this is incorrect, however, please deduct the appropriate fee and any extensions of time required from Deposit Account No. 07-1969.

Respectfully submitted,

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